LITERATURE CITED

ALEXANDER, C. P. 1920. The crane flies of New York. Pt. II. Biology and phylogeny. N. Y. Agr. Exp. Sta. Ithaca Mem., 38: 699-1133, 87 pls. 1943. Records and descriptions of North American craneflies (Diptera). Pt. III. Tipuloidea of the Upper Gunnison Valley, Colorado. Amer. Midland Natur., 29: 147-179, 38 fig.

SCIENTIFIC NOTES

The location of the holotypes of Bruchus cubiculus Casey and Mylabris wheelocki Blatchley (Coleoptera: Bruchidae).—In an earlier paper I discussed the problems involved in locating type-specimens of Bruchidae deposited in museums in the United States, listed where types were located and designated some lectotypes (Johnson, 1968, Ann. Entomol. Soc. Amer., 61: 1266–1272). The present note lists pertinent information concerning the holotypes of two species not included in the above paper, Mylabris wheelocki Blatchley (Blatchley, 1930, Can. Entomol., 62: 35) and Bruchus cubiculus Casey (Casey, 1884, Contributions to the Descriptive and Systematic Coleopterology of North America. Part II. p. 183).

The holotype of *M. wheelocki* is deposited in the Entomology Research Collection, Purdue University, Lafayette, Indiana. Through the kindness of Ross H. Arnett, Jr. and Eric H. Smith I was able to examine the specimen and found it bears the following labels: "3837," "TYPE," "Royal Palm Park, Fla. WSB, 3-21-29," "*Mylabris wheelocki* sp. nov." According to Dr. Smith (and Blatchleyana, 1930, p. 59) this is Blatchley Type #374.

The holotype of *B. cubiculus* is deposited in the United States National Museum. Dr. John M. Kingsolver relayed to me that the specimen bears an "Ari." label and bears type number 49229.

L. J. Bottimer (1968, Can. Entomol., 100: 1034, 1035) included both species in the genus *Megacerus* and discussed the taxonomic status of *Megacerus cubiculus*.—Clarence D. Johnson, Northern Arizona University, Flagstaff.